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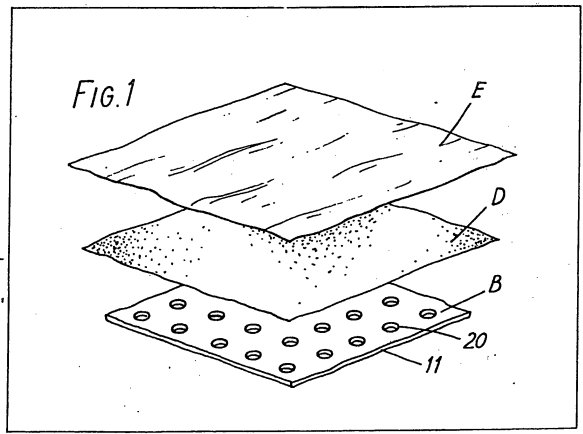
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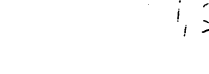
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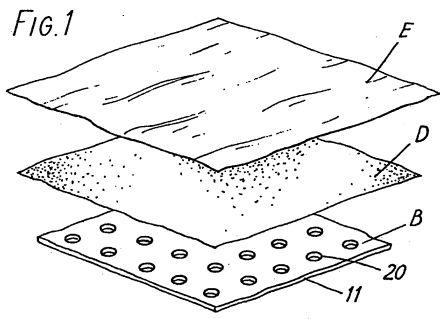
(54) Wound dressing

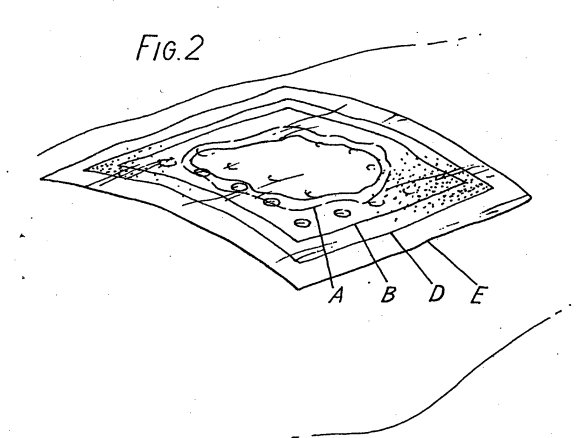
(57) A multi-layered dressing including a layer of curative and absorbant material which contacts the wound, an intermediate layer of deodorizing material, and an air and gas permeable outer flexible layer which secures the dressing to the body.

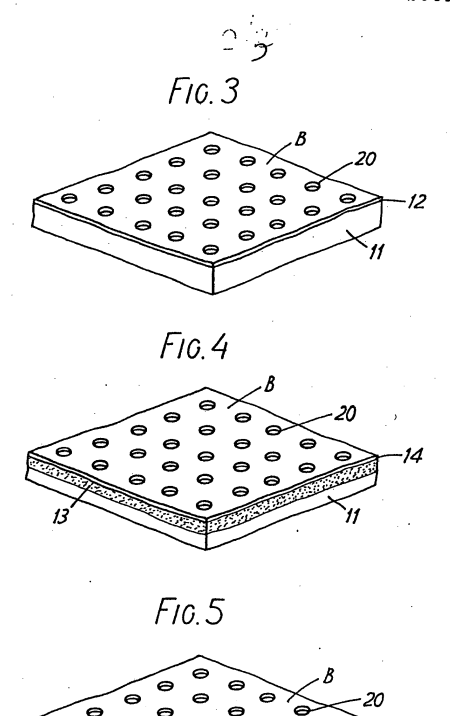


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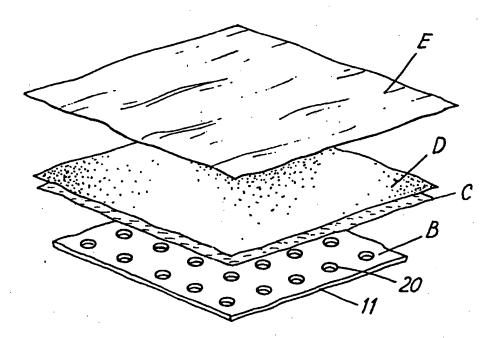








F10.6



SPECIFICATION

Wound dressing

This invention is directed to a multi-layered bandage useful in the treatment of open wounds such as decubitis ulcers. A problem with treating certain wounds, particularly ulcerated sores, is to meet the conflicting requirements of providing a comfortable

10 covering which protects the wound and substantially doedorizes any escaping gas without impeding the passage of such gas away from the wound area.

The multi-layered bandage of this invention includes at least a layer of curative and absorbant 15 material which contacts the wound, a layer of deodorizing material, and an outer flexible layer that secures the bandage to the body.

Figure 1 is an exploded view of a multi-layered bandage of this invention.

Figure 2 is a perspective view of the bandage of Figure 1 applied to a wound.

Figure 3 is an enlarged view of an alternate layer B. Figure 4 is an enlarged view of another alternate laver B.

Figure 5 is an enlarged view of still another alternate layer B.

Figure 6 is an exploded view of another embodiment of the multi-layered bandage of this invention.

This invention is directed to a multi-layered ban-30 dage or dressing. The dressing includes a layer of curative and absorbant material which contacts the wound, a layer of deodorizing material, and an outer flexible layer that secures the bandage to the body.

The layer of curative and absorbant material is 35 shown in the Figures as layer B. Layer B may be formed entirely as a homogeneous cohesive mass 11 as shown in Figures 1 and 2, layer B may be formed as a homogeneous cohesive mass 11 having a backing film 12 as shown in Figure 3, layer B may

40 beformed as homogeneous mass 11 having as the backing an intermediate layer of semi-open cell polymeric foam 13 and an optional outer polymeric film 14 as shown in Figure 4, or layer B may be formed as a curative and absorbant foam 15 which

45 may have an optional backing film 16 as shown in

The layer B has a plurality of apertures 20 extending through the curative and absorbant homogeneous mass or foam material and any of the optional backings that may be present. The apertures may be in a regular pattern or randomly placed. The ratio -between the surface area of layer B and the apertures can vary from about 1:2 to 2:1, with about 1:1 being preferred. The apertures can be punched

55 4hrough layer B or may be formed by a molding operation. The particular shape and dimensions of layer B are not critical. The rectangular shape shown in the drawings is preferred though it may be desirable in treating wounds at various body locations

60 such as the elbow rheel thave a circular shape. The layer B may vary in thickness from about 1 to about 4 mm. and the apertures may hav a diamet r of from about 2 to about 4 mm.

The homogeneous cohesive mass 11 comprises a 65 blend of one or more water soluble or swellable hydroc Iloids and a natural or synthetic viscous substance which acts as a binder for the hydrocolloids. The hydrocolloids are present at from about 30% to about 70% by weight of the mass. Suitable hydrocol-70 loids include pectin, gelatin, karaya gum, guar gum, locust bean gum, and sodium carboxymethylcellulose provided that at least about 20% by weight of the

mass is one or more curative hydrocolloid substances such as pectin, gelatin and karaya gum.

75 Suitable viscous substances include natural rubber, silicone rubber, acrylonitrile rubber, polyurethane rubber, and polyisobutylenes and such binder is also present at from about 30% to about 70% by weight of the cohesive mass. Other substances such as a plas-80 ticizer, antioxidant, or a pharmaceutically active sub-

stance such as an antibacterial agent can be included within the mass at up to about 5% by weight and a cohesive strengthening agent, for example, fibrous cotton, finely divided wood cellulose or microcrystal-

line cellulose can be included within the mass at up to about 10% by weight. Preferably, the homogeneous cohesive mass 11 comprises about 20% by weight of pectin, about 20% by weight of gelatin, about 20% by weight of sodium carboxymethylcel-90 lulose, and about 40% by weight of polyisobutylene.

The backing film 12 as shown in Figure 3 is secured to the surface of the homogeneous cohesive mass 11 which does not contact the wound. The film 12 is a thin sheet of polymeric material such as polyethylene, polypropylene, polyvinylchloride, etc.

As shown in Figure 4, the cohesive mass 11 may have a layer of semi-open cell polymeric foam 13 secured to the surface which does not contact the wound. This form can be prepared from various 100 elastomer materials such as polyester or polyether polyurethane foams, styrene-butadiene foams, or certain rubber-based foams. The preferred material is a flexible polyurethane foam having from about 50 to about 100 cells per linear inch. By semi-open cell it 105 is meant that the percentage of open or ruptured cells is from about 30 to about 70%. An outer polymeric film 14 from a pliable elastomer material such as flexible polyurethane, polyacrylate, polyethylene, etc., may be secured to the foam.

The curative and absorbant homogeneous cohesive mass 11 may be prepared as taught by Chen in United States Patents 3,339,546 and 3,972,328 or Chen et al. in United States Patent 4,192,785. For example, the hydrocolloids and any optional ingre-115 dients, preferably in finely divided form, are blended and the mixture is slowly added to the viscous substance in a kneader mixer until a homogeneous mass is formed. The backing film 12 or the semiopen cell foam 13 and film 14 may then be secured 120 and the apertures 20 punched therethrough. Alternatively, the hom geneous mixture of hydrocolloids and binder before setting may be molded to form th apertures 20.

The layer B of curative and absorbant material

may also be a foam 15 as shown in Figure 5. This foam can be prepared by h tair drying or lyophilizing a f amed aque us colloidal dispersion for more hydrocolloids such as pectin, gelatin, karaya gum, guar gum, I cust bean gum, and s dium carboxymethylcellulose provided that at least about 20% by weight of the hydrocolloid dispersion is one or more curative hydrocolloid substances such as pectin, gelatin and karaya gum. Such foams are 10 described in various patents such as United States Patents 2,465,357, 2,558,395 and 3,767,784. Preferably the foam is prepared from a mixture of gelatin, pectin and sodium carboxymethylcellulose. This preferred foam contains from about 10% to about 15 50% by weight of pectin and sodium carboxymethylcellulose and from about 20% to about 80% by weight of gelatin and is prepared by dry blending the hydrocolloids, adding the blend to water with agitation so as to form a colloidal dispersion having a 20 solids content of from about 1% to about 20% by weight, foaming the colloidal dispersion so that its volume increases from about 10% to about 60%,

An optional film backing 16 of various polymeric 25 materials such as polyethylene, polypropylene, polyvinylchloride, etc., can be secured to the surface of foam 15 which does not contact the wound.

freezing and then freeze drying.

The layer of deodorizing material is shown as layer D in Figures 1, 2 and 6. This deodorizing layer is 30 formed of an air-permeable woven or non-woven material carrying or impregnated with a deodorizing substance. One type of suitable material is a sheet of foamed non-woven synthetic polymeric material, for example, polyurethane, having a large number of 35 activated carbon particles distributed over one of its major surfaces. Preferably, the carbon particles are bound to the top surface, i.e., that furthest away from layer B, and the surface which contacts layer B is coated with a layer adhesive. Such a material is 40 commercially available under the tradename Bondina. Another type of suitable deodorizing material is a layer of carbon cloth such as that disclosed by Bailey et al. in British Patent 1,301,101.

As shown in Figure 6, an intervening layer C may
45 be included within the dressing between deodorizing layer D and curative and absorbant layer B. This
intervening layer C is an air-permeable but liquidimpermeable material such as a non-woven fabric
and it serves to prevent any liquid discharge which
50 passes through layer B from escaping further. However, any gaseous discharge from the wound passes
through layer C to layer D where it is deodorized.
Layer C can be coated with a microporous pressure
sensitive adhesive on one or both sides.

55 The outer layer of the wound dressing is shown as layer E in Figures 1, 2 and 6. This layer is a flexible breathable adhesive tape which allows air and gas to pass therethrough. This layer comprises a porous non-woven fibrous or p lymeric backing having a 60 coating of a microp rous pressure sensitive adhesiv on its bott m surface. Lay r E xtends in size beyond the p riphery of layers B, D and C so that it holds the dressing t g ther. During shipping a piece of silicon release paper is attached across the b t-65 t m flayer B and the extending portin flayer E.

Examples of suitable materials for layer E are disclosed by Copeland in United States Patent 3,121,021 and H dgson in United States Patent 3,645,835. It is also possible to replace the adhesive coating taught by Copeland with a hydrocolloid containing pressure sensitive adhesive such as that taught by Chen in the above noted patents. The layer E allows any gas which has been deodorized by layer D to pass to the atmosphere. Layer E also secures the dressing to the patient and provides overall protection of the wound.

The dressing of this invention is employed by placing the proper sized piece over the wound so that layer B contacts the wound. Optionally, the wound can be packed under the dressing with the hydrocolloid containing adhesive mass disclosed by Chen in United States Patent 3,339,546, the hydrocolloid powder disclosed by Steinhardt in United States Patent 3,029,187, karaya gum, or other healing material. This packing is represented as A in Figure 2. The dressing is changed on a periodic bases and the wound is kept covered until the healing is complete. CLAIMS

- A wound dressing comprising a layer of cura-90 tive and absorbant material which contacts the wound and has a series of apertures therethrough, a layer of air-permeable deodorizing material, and an outer flexible air-permeable layer having an adhesive coating which secures the dressing to the body.
- The dressing of Claim 1 wherein said layer of curative and absorbant material is a homogeneous mass of from about 30% to about 70% by weight of one or more hydrocolloids selected from the group consisting of pectin, gelatin, karaya gum, guar gum, locust bean gum, and sodium carboxymethylcellulose provided that at least about 20% by weight of said mass is one or more curative hydrocolloids selected from the group consisting of gelatin, pectin and karaya gum and from about 30% to about 70% by weight of a viscous binder selected from the group consisting of natural rubber, silicone rubber, acrylonitrile rubber, polyurethane rubber and polyisobutylenes.
- The dressing of Claim 2 wherein said
 homogeneous mass has a thin flexible polymeric film attached to the surface which does not contact the wound and said apertures extend through said homogeneous mass and said film.
- 4. The dressing of Claim 2 wherein said 115 homogeneous mass has a layer of semi-open cell polymeric foam secured to the surface which does not contact the wound and said apertures extend through said homogeneous mass and said polymeric foam.
- The dressing of Claim 4 wherein said semi-open cell foam has a thin polymeric film secured to its top surface and said apertures extend through said homogeneous mass, said polymeric foam, and said film
- 125 6. The dressing of Claim 2 wherein said homogene us mass is ab ut 20% by weight of gelatin, about 20% by weight of p ctin, about 20% by weight f sodium carboxymethylcellulose, and about 40% by weight fp lyisobutylene.
- 130 . 7. The dressing of Claim 1 wherein said layer of

curative and absorbant material is a foam of one or mor hydrocolloids selected from the group consisting of p ctin, gelatin, karaya gum, locust bean gum, guar gum and sodium carboxymethylcellulose provided that the foam contains at least about 20% by weight of one or more curative hydrocolloids selected from the group consisting of gelatin, pectin and karaya gum.

- 8. The dressing of Claim 7 wherein said foam 10 contains from about 10% to about 50% by weight of pectin, from about 10% to about 50% by weight of sodium carboxymethylcellulose, and from about 20% to about 80% by weight of gelatin.
- The dressing of Claim 7 wherein a thin
 polymeric film is secured to said foam and said apertures extend through said foam and film.
- 10. The dressing of Claim 1 wherein a layer of air-permeable liquid-impermeable non-woven fabric is included within the dressing between said curative
 20 and absorbant layer and said layer of deodorizing material.
- The dressing of Claim 1 wherein said layer of deodorizing material is a foamed non-woven synthetic material having a large number of activated carbon particles distributed over one of its major surfaces.
 - 12. The dressing of Claim 1 wherein said layer of deodorizing material is carbon cloth.
- The dressing of Claim 1 wherein said outer
 layer is a porous non-woven fibrous backing having a coating of microporous pressure sensitive adhesive.

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